## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (original) A tubular stairlift rail of non-circular cross-section having an internal surface and an external surface, said internal surface defining a single cavity within said rail; said external surface being free of fabricated additional members positioned to prevent rotation of a stairlift carriage about said rail.
- 2. (original) A tubular stairlift rail of substantially constant cross-section for use with a stairlift carriage, said carriage having support rollers to support said carriage for movement along said rail, said rail having a single internal cavity; roller engagement surfaces formed in the outer periphery thereof, said roller engagement surfaces being configured to, in combination with said rollers, prevent rotation of said carriage about said rail.
- 3. (original) A rail as claimed in claim 2 wherein the arrangement of said roller engagement surfaces about the cross-section of said rail is configured to contribute bending strength to said rail.
- 4. (currently amended) A rail as claimed in claim 2 or claim 3 wherein said roller engagement surfaces are arcuate when viewed along the cross-section of said rail.
- 5. (currently amended) A rail as claimed in any one of claims 1 to 4 claim 2 wherein said cross-section is devoid of right-angles corners.
- 6. (currently amended) A rail as claimed in any one of claims 1 to 5 claim 2 which, when aligned in its intended mounting position, has a maximum vertical dimension greater than the maximum lateral dimension.
- 7. (original) A rail as claimed in claim 6 wherein the maximum vertical dimension is in the order of twice the maximum lateral dimension.
- 8. (currently amended) A rail as claimed in any one of claims 1 to 7 claim 2, wherein said rail is symmetrical about both vertical and horizontal axis when said rail is aligned in its intended mounting position.
- 9. (original) A stairlift rail of substantially constant cross-section, all the elements which define said cross section being arranged about a common internal cavity, said cross-section including roller engagement surfaces arranged to: (i) support a stairlift carriage for rolling movement along said rail; and (ii) in combination with said carriage, resist rotation of said carriage about said rail.
- 10. (original) A rail as claimed in claim 9 wherein those roller engagement surfaces configured to provide resistance to the rotation of said carriage about said rail are also configured to contribute bending strength to said rail.

- 11. (original) A stairlift rail, said stairlift rail being characterised in that the cross-section thereof is non-circular but devoid of right-angled corners; said cross-section being symmetrical about both vertical and horizontal axes when said rail is aligned in its intended mounting configuration.
- 12. (original) A stairlift rail, said stairlift rail being characterised in that it is roll formed and the cross-section thereof is non-circular and configured to provide resistance to rotation of a stairlift carriage about the axis thereof.
- 13. (canceled)
- 14. (currently amended) A stairlift assembly comprising a stairlift rail mounted on a stairway, a carriage mounted on the stairlift rail for movement along the stairlift rail, and a chair mounted on the carriage, wherein the stairlift rail including a rail as claimed in any one of the preceding claims

has a non-circular cross-section having an internal surface and an external surface, said internal surface defining a single cavity within said rail; said external surface being free of fabricated additional members positioned to prevent rotation of the stairlift carriage about said rail.

- 15. (new) A stairlift assembly comprising a stairlift rail mounted on a stairway, a carriage mounted on the stairlift rail for movement along the stairlift rail, and a chair mounted on the carriage, wherein the stairlift rail is of substantially constant cross-section, and said carriage has support rollers to support said carriage for movement along said rail, said rail having a single internal cavity; roller engagement surfaces formed in the outer periphery thereof, said roller engagement surfaces being configured to, in combination with said rollers, prevent rotation of said carriage about said rail.
- 16. (new) A stairlift assembly comprising a stairlift rail mounted on a stairway, a carriage mounted on the stairlift rail for movement along the stairlift rail, and a chair mounted on the carriage, wherein the stairlift rail is of substantially constant cross-section, and all the elements which define said cross section are arranged about a common internal cavity, said cross-section including roller engagement surfaces arranged to: (i) support the stairlift carriage for rolling movement along said rail; and (ii) in combination with said carriage, resist rotation of said carriage about said rail.
- 17. (new) A stairlift assembly comprising a stairlift rail mounted on a stairway, a carriage mounted on the stairlift rail for movement along the stairlift rail, and a chair mounted on the carriage, wherein the stairlift rail is characterised in that the cross-section thereof is non-circular but devoid of right-angled corners; said cross-section being symmetrical about both vertical and horizontal axes when said rail is mounted on the stairway.
- 18. (new) A stairlift assembly comprising a stairlift rail mounted on a stairway, a carriage mounted on the stairlift rail for movement along the stairlift rail, and a chair mounted on the carriage, wherein the stairlift rail is roll formed and the cross-section thereof is non-circular and configured to provide resistance to rotation of a stairlift carriage about the axis thereof.
- 19. (new) A rail as claimed in claim 1 wherein said cross-section is devoid of right-angles corners.